

Save costs and improve security by shifting to Azure AD for Identity

Many enterprises are wasting hundreds of thousands of dollars per year on licensing costs for identity solutions they don't need. Organizations purchase SSO and MFA capabilities from vendors early on, then discover all of these capabilities are embedded in their existing Microsoft 365 licensing.



Cyclotron works with these organizations and regularly sees the benefits of removing third-party IDPs:



Notable cost savings by removing Okta, Ping, RSA or other identity solutions



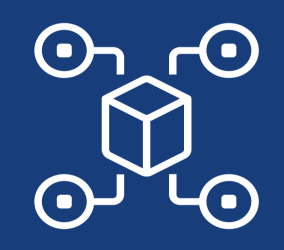
Integrated security including MFA, SSO, BYOD protections, and live security recommendations



Simplified provisioning with Azure AD's streamlined app provisioning experience



Native Office 365 integration with unique security controls to protect users, apps, and the data within



Flexible deployment with on-premises integrations for compliance and regulatory needs



Password-less authentication with a simple deployment, improving security & the end-user experience

Security benefits shouldn't be understated; Azure AD provides best-in class identity security:

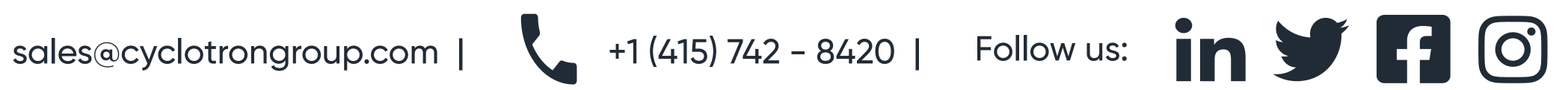
- Highly customizable access policies for cloud app access & on-premises integrations
- Use one set of rules to determine all access in your environment
- Protect your most sensitive assets using data protection enforcement at the authentication level
- Targeted security recommendations based on your organization's setup and usage

With expertise across a variety of enterprises, Cyclotron guides customers to leverage the most of their Azure AD capabilities while removing third-party product costs. Starting with identity fundamentals and ending with a complete provisioning setup & operational guidance for enterprises, Cyclotron guides customers to successful implementations of SSO, MFA, on-premises integration, and holistic security for all corporate cloud access.

Reach out to sales@cyclotrongroup.com to discuss a practical implementation of Azure AD with your organization.









© 2021 Cyclotron Group. All Rights Reserved | www.cyclotrongroup.com